CCA #81

Alameda Creek and Flood Control Channel

DESCRIPTION

Alameda Creek drains the largest watershed in the Southern San Francisco Bay Region, about 700 square miles. The creek historically supported anadromous fisheries of steelhead trout, coho salmon, and Pacific and river lamprey, and still supports one of the best native stream fish assemblages in the San Francisco Bay Region. Although dammed in a number of locations, much of Alameda Creek remains natural, with the exception of a large earthen channel Army Corps project in the lower end of the creek. Alameda Creek is a high quality creek with the potential to support significant native fish populations, if restored.



Alameda Creek (Photo courtesy Alameda Creek Alliance, http://www.alamedacreek.org/).

REASON FOR CCA IDENTIFICATION

Alameda Creek was a 1998 303(d)-listed impaired waterbody that is adjacent to Eden Landing Ecological Reserve.

POLLUTED RUNOFF CONDITIONS

	Top 5 Runoff Pollutants of Concern					
	2002 303(d)-Listed Pollutants TMDL Priority (& Proposed Completion)	Other Pollutants of Concern ¹			Efforts to Address Pollutants (See next page)	
Selected Coastal Waterbodies	<u>Diazinon</u>	Sediment	?	?	?	
Alameda Creek ▲	High (2004)	A				
	Potential Sources of Pollutants in Coastal Waterbodies					
Agriculture						j
Forestry (Silviculture)						
Urban Areas						
> Urban Runoff/ Storm Sewers	A					a, b, c, d, e, g, j, k
Marinas & Boating						
Hydromodification		A				b, c, e, f, i
Wetlands & Riparian Areas						j ,l

¹ Information on sediment as a pollutant of concern is from the San Francisco Bay Regional Water Quality Control Board.

Alameda Creek and Flood Control Channel CCA

MAJOR EFFORTS TO IMPLEMENT NPS MANAGEMENT MEASURES

1417	MAJOR EFFORTS TO INIPLEMENT MPS MANAGEMENT MEASURES						
a)	Alameda Creek Alliance	www.alamedacreek.org					
		Jeff Miller	(510) 845-2233	alamedacreek@hotmail.com			
> P	> Protecting and restoring the natural ecosystems of the Alameda Creek watershed						
b)	U.C. Davis Extension Projects	website					
		Sheila Barry	(408) 299-2635	sbarry@ucdavis.edu			
> N	leed project description						
c)	Watershed Adventures (Baysavers)	<u> </u>	www.baysavers.org			
	meda County Conservation Partnership	rharben@baysavers.org					
	➤ Classroom presentation program for 4th grade classes in Alameda County, combining science and art to build awareness and understanding of local creeks and watersheds, their unique ecosystems and ways to care for them.						
d)	Alameda Creek Fisheries Restorati	http://www.lib.berkeley.edu/W RCA/bayfund/2001_1/documen ts.html					
Org	anized by the Alameda Creek Alliance	Jeff Miller	(510) 845-2233	alamedacreek@hotmail.com			
	 Multi-agency stakeholder group formed in 1999 to develop and implement a strategy to restore steelhead trout to Alameda Creek. Composed of numerous community and citizens' groups, local, state, and federal agencies. 						
e)	Dam Removal Projects			http://sfwater.org/home.cfm			
	Francisco Public Utilities Commission, lameda County Water District, Zone 7		(415) 554-3155	info@sfwater.org			
Α	which are located in the Niles Canyon reach (between Fremont and the Town of Sunol) of Alameda Creek in Alameda County. The dams would be removed to eliminate barriers to fish passage and to address public safety and risk management concerns. f) Installation/Retrofit Fish Ladders http://www.co.alameda.ca.us/p						
-)			wa/				
Alaı	. Army Corps. Of Engineers, & meda County Public Works Agency	info@acpwa.org					
	leed project description						
g)	Diazinon and Pesticide-Related To Creeks, Water Quality Attainment	http://www.swrcb.ca.gov/rwqcb 2/urbancrksdiazinontmdl.htm					
	Francisco Bay Regional Water Quality trol Board	Bill Johnson	(510) 622-2354	bjohnson@waterboards.ca.gov			
➤ D	Praft implementation strategy for diazinon	Total Maximum Dail	y Load (TMDL) i	n Bay Area urban creeks.			
h)	Alameda-Contra Costa Working G	Froup		website			
		Jim Cutler	(510) 646-2034	email			
> V	Vatershed group						
i)	Removal of Sunol and Niles Dams						
	Francisco Public Utilities Commission	Michael Carlin	(415) 934-5787	mcarlin@sfwater.org			
> The San Francisco Public Utilities Commission (SFPUC) proposes to partially remove Sunol and Niles Dams, which are located in the Niles Canyon reach (between Fremont and the Town of Sunol) of Alameda Creek in Alameda County. The dams would be removed to eliminate barriers to fish passage and to address public safety and risk management concerns.							
j)	Rangeland Stewardship in South A	http://www.carcd.org/wisp/alameda/					
	meda County Resource Conservation crict (RCD)	Ron Harben	(925) 371-0154	baysaver@baysavers.org; rharben@baysavers.org			
	· · · · · · · · · · · · · · · · · · ·						

Alameda Creek and Flood Control Channel CCA

➤ The RCD provides leadership in the County and region about natural resources conservation and agricultural issues (the working landscape) through education, outreach, resource services, partnerships and funding.						
k)	Regional Storm-water Monitoring Stakeholder-Driven Partnership to	http://www.sfei.org/				
San	Francisco Estuary Institute	webfeedback@sfei.org				
➤ Project to improve our understanding of effectiveness of storm-water management and helps prioritize implementation of further efforts to improve water quality.						
1)	Wetland Design and Management Options for Control of Mercury in San Francisco Bay			http://www.abag.ca.gov/		
Asso	Association of Bay Area Governments Contact person (510) 464-7900			email		
	➤ Project to identify specific, practical measures to substantially reduce methylation of mercury in the Bay and to produce a Wetland Implementation Report to be part of the Implementation Plan for the Bay mercury TMDL Plan.					

REGULATORY/PLANNING JURISDICTIONS

> City of Fremont, Planning Division	http://www.ci.fremont .ca.us/CityHall/Depart ments/Planning.htm	Jan Perkins	(510) 284-4000	planinfo@ci.fremont.ca.us
 City of Union City, Community Development Dept. 	http://www.ci.union- city.ca.us/commdev/c ommunitydev.html	Mark Leonard	(510) 675-5319	mleonard@ci.union-city.ca.us
> Alameda County, Planning Dept.	http://www.co.alamed a.ca.us/cda/planning.s html	Chris Bazar	(510) 670-5400	cbazar@co.alameda.ca.us
> Alameda County Water District	http://www.acwd.org/	Eric Cartwright	(510) 668-4206	Eric.Cartwright@acwd.com
> Alameda Countywide Clean Water Program	http://www.cleanwate rprogram.com/indexFl ash.htm	Bob Hale	(510) 670-5543	watersheds@acpwa.org
 San Francisco Bay Conservation and Development Commission 	http://www.bcdc.ca.g	Lindy Lowe	(415) 352-3642	lindyb@bcdc.ca.gov
Calif. Coastal Commission, Water Quality Unit	http://www.coastal.ca. gov/nps/npsndx.html	Lisa Sniderman	(415) 904- 5270	lsniderman@coastal.ca.gov
 San Francisco Bay Regional Water Quality Control Board 	http://www.waterboard s.ca.gov/sanfranciscob ay/	Dale Bowyer	(510) 622-2300	dbowyer@waterboards.ca.gov
> State Water Resources Control Board	http://www.waterboard s.ca.gov/	Diane Edwards	(916) 341-5908	dedwards@waterboards.ca.gov
> California Coastal Conservancy	http://www.coastalcon servancy.ca.gov/	Nadine Hitchcock	(510) 286-4176	nhitchcock@scc.ca.gov
> Calif. Dept. of Fish & Game, Region 3	http://www.dfg.ca.gov	Gail Seymour	(707) 944-5500	gseymour@dfg.ca.gov